

### ABSTRACT OF THE DISCLOSURE

This invention is intended to improve a sealability for sealing between a cover member and a container main body and to improve a detachability of the cover member. A double-seal mechanism is provided on at the cover member for sealing closed a container main body. The double-seal mechanism includes an inner seal piece that seals an interior of the container main body and is positioned while being put between an inner seal reception section of a flange of the container main body and a seal pressing section of the cover, and an An outer seal piece forms a second seal that seals an abutment portion between the container main body and the periphery of the cover member the inner seal piece and the inner seal reception section. The inner seal piece has a rounded distal end bulge section fitted into at the fitting groove in the flange is provided on a tip end of the inner seal piece. A cover member fixing unit of the cover member includes a latch shaft that is linearly projected from and retracted toward the cover member, a latch roller attached to a tip end of the latch shaft, and a crank mechanism that linearly projects and retracts the latch shaft as from and toward the cover member when the crank mechanism rotates. The latch roller travels along an inclined A cover member retracting surface for retracting the cover member toward on the container main body which forces the cover member inward into sealing engagement with while the latch roller rotates is provided on the container main body.